HPLC-Reinigung von affinitätsgereinigtem humanen PCT

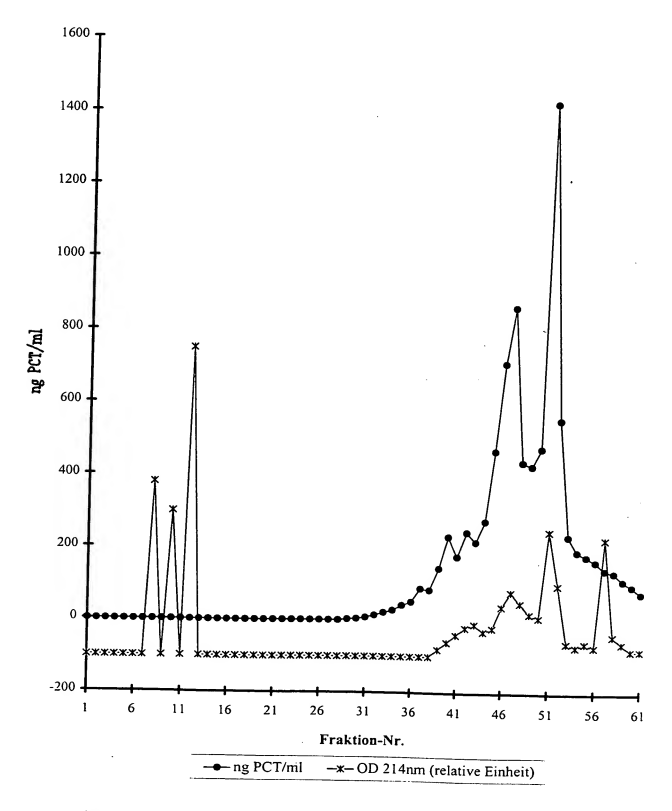
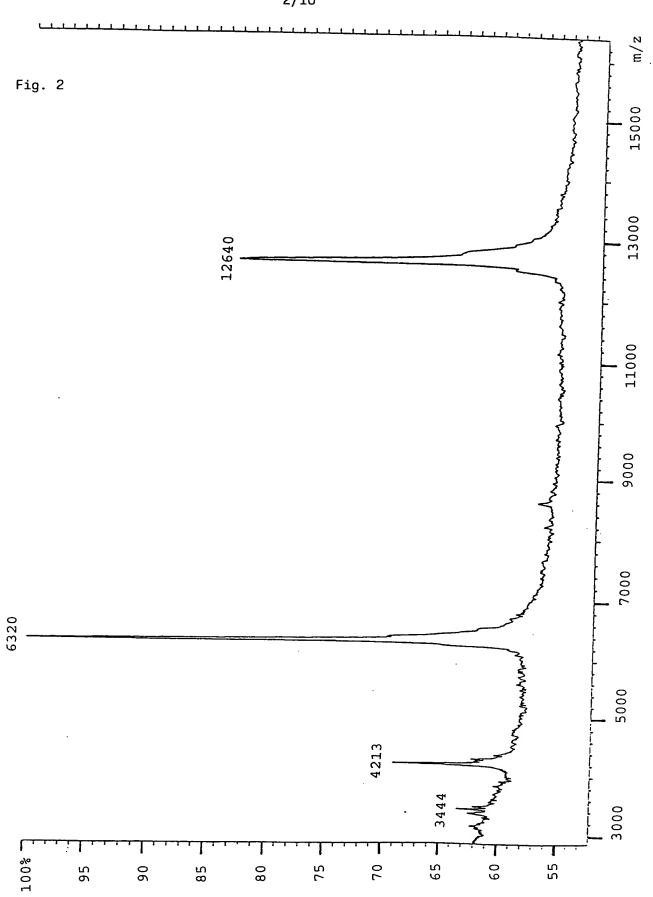


Fig. 1

DOBUSTET OFFOR



-.;.<u>-</u>,



Enzymaktivität von DAP IV in septischen Seren vs. Blutspenderseren

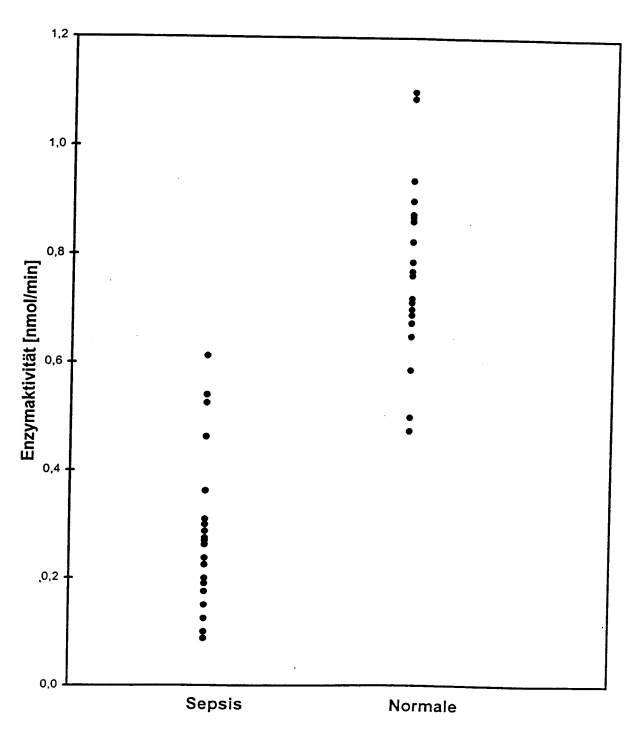


Fig. 3

Company .. Omeon

Procalcitonin

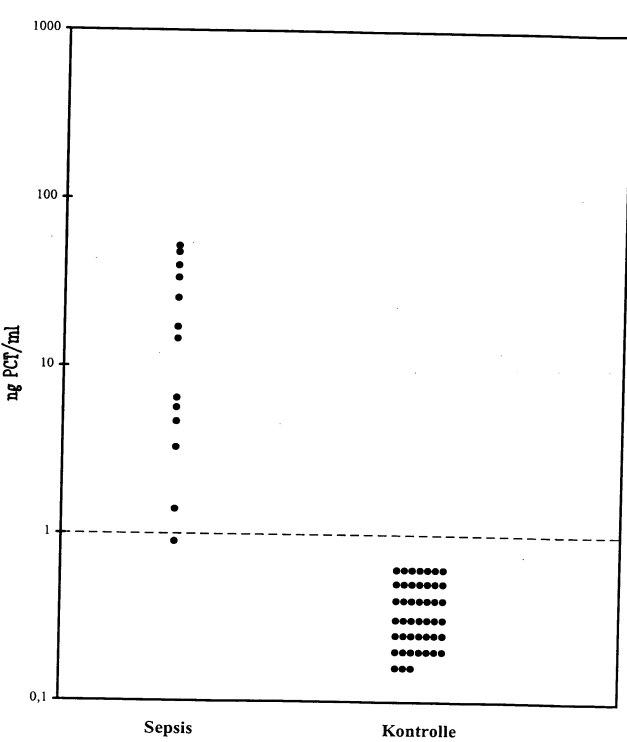


Fig. 4a

D9805437 OSE901



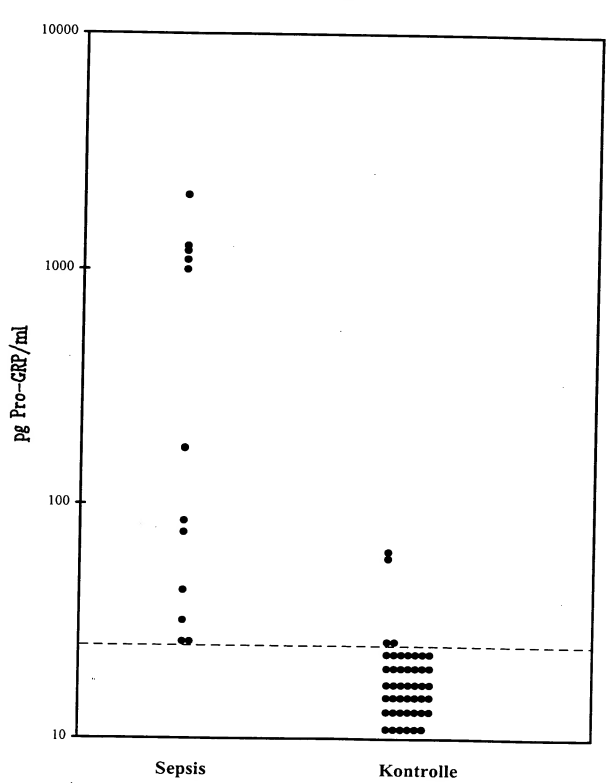


Fig. 4b

OSBOSHEZ .c. EBOCL

Vergleich der Procalcitonin-Konzentration von Normalpatienten vs. Sepsispatienten

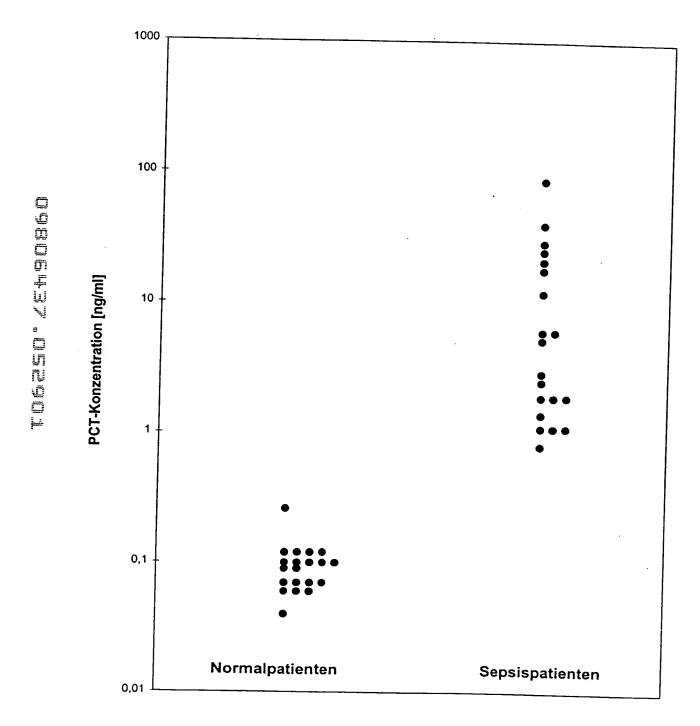


Fig. 5.

Vergleich der Prepro-ANF (26-55)-Konzentration von Normalpatienten vs. Sepsispatienten

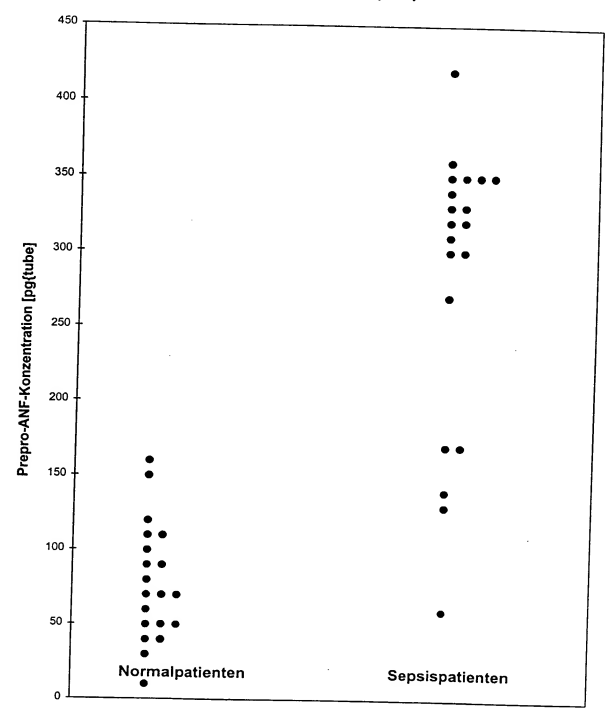


Fig. 6



Vergleich der Pro-Adrenomedullin (45-92)-Konzentration von Normalpatienten vs. Sepsispatienten

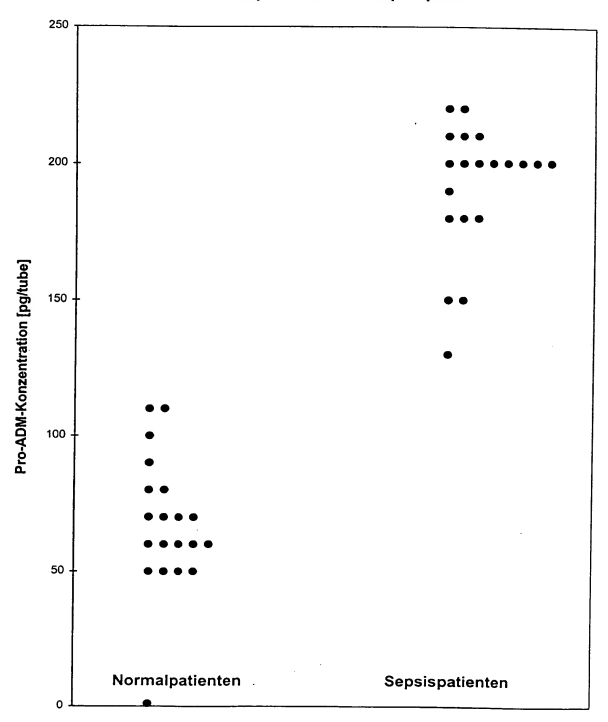


Fig. 7

Vergleich der Prepro-Endothelin (18-50)-Konzentration von Normalpatienten vs. Sepsispatienten

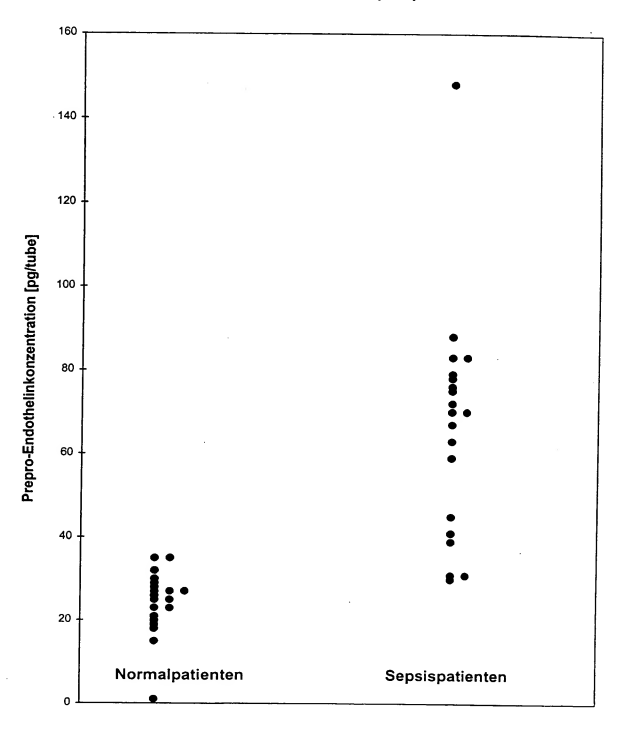


Fig. 8

10/10

Vergleich der Prepro-BNP (22-46)-Konzentration von Normalpatienten vs. Sepsispatienten

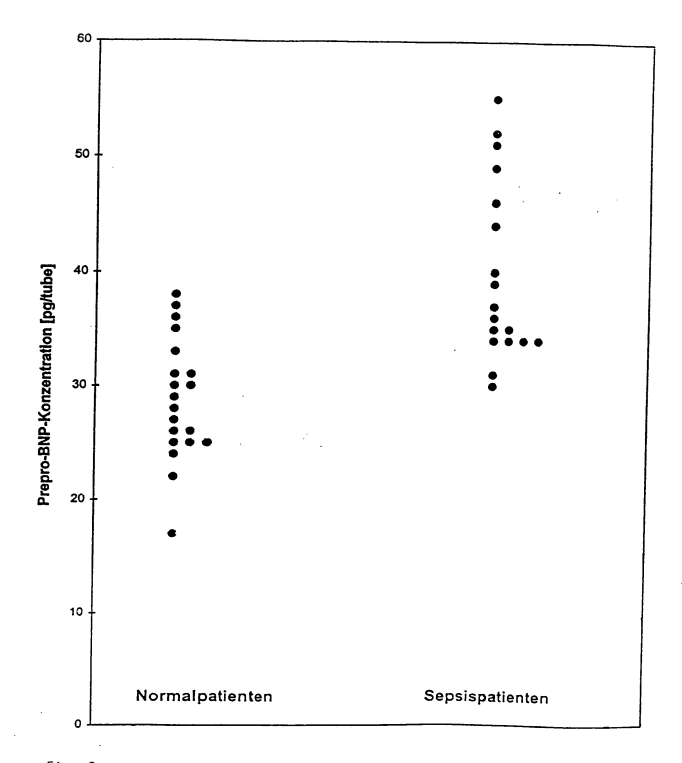


Fig. 9